About NIT, Uttarakhand 451 acres, with many topographically featured **TEQIP-III** picturesque landscape and presents a spectacle of National Institute of Technology, Uttarakhand is located harmony and natural beauty. The study programs in the hilly terrain of Srinagar Garhwal, Pauri include various courses at Integrated Certificate and **Sponsored** Uttarakhand. NIT, Uttarakhand established in 2009 Diploma, Degree, M. Tech. & Ph. D. levels in 11 under the Act of Parliament of India by the ministry of Online departments of Engineering and Science. It caters to the Human Resource Development and designated with the technical human resources requirements at various **Short Term Training Program** status of "Institute of National Importance. NIT, levels in Industries/Institutions by imparting Uttarakhand is functional from two campuses i.e., parent on professional education with an emphasis on industrial campus at Srinagar (Garhwal) and satellite campus at training and entrepreneurship development. "Recent Trends in Instrumentation MNIT, Jaipur. **Engineering**" (Under Twinning Program) **Department of EIE, SLIET, Longowal About Department of EE, NIT,** Electrical Instrumentation and Engineering **Uttarakhand** (07th - 11th Sep. 2020) department is poised to impart technical education The Electrical Engineering Department was established related to the development of manpower, from the during the inception of the Institute in 2010. level of skilled workers to the engineering post-Department has a fine blend of young and dynamic graduates. The courses being run by the department faculty, providing quality education. The major areas of include: faculty expertise include Power Systems, Power • Integrated Certificate-Diploma Program DEE Electronics, and Control Systems. • Integrated Certificate-Diploma Program DIN The Department is currently offering B.Tech. in • B.E. (Instrumentation and Control Engineering) Electrical & Electronics Engineering and M. Tech • B.E. (Electrical Engineering) **ORGANIZED JOINTLY** program in Electrical Engineering with two • M.Tech. (Instrumentation and Control Engineering) BY: specializations (Power System and Control, and Power • Ph.D. Programme Electronics & Drives). The department is also offering **Dept. of Electrical Engineering** Ph. D. program for full time and part-time researchers. NIT, UTTRAKHAND The department is dedicated to encourage independent **About the STTP** and critical thinking in students and culture their & Objective of the course is to provide knowledge of the potentials to pursue high quality of research. **Dept. of Electrical & Instrumentation** latest state of art of technology in the field of Engineering, Wireless/IoT/Cloud based industrial automation. Resource persons will be contributing their valuable insights on the **SLIET, LONGOWAL About SLIET, Longowal** above topics. Hands on training in subjects of Industrial (CFTI under MHRD, Govt. of India) Sant Longowal Institute of Engineering & Technology is IoT, PLC, DCS as well as process test rigs shall be a Deemed-to-be-University, established by MHRD, provided. http://nituk.ac.in Government of India, and controlled by SLIET Society. http://www.sliet.ac.in This Institute has a beautiful sprawling green area of

Course Objectives	The broad topics to be covered in the short-term	Organizing Committee
• To update technical skills in the field of fast- evolving and advancing engineering and	 training program are: ➢ Introduction and recent trends in Industrial process automation. 	Patron(s) Prof. Shyam Lal Soni, Director, NIT
technologies.To provide an opportunity to interact with academic and industry experts to enrich their	 Different types of control scheme (Adaptive, Fuzzy, Optimal control) PLC/SCADA/DCS/HMI 	Uttarakhand <i>Prof. Shailendra Jain</i> , Director, SLIET, Longowal
future research work.Offer a platform to share and discuss the research ideas to stimulate scientific insight.To provide a platform to develop collaborative research in engineering and social applications.	 Industrial communication Protocols. Industrial IoT for Process automation and cloud based architecture. State Feedback Controller Design Industrial Automation Simulation and software- 	Conveners Dr. Mahiraj Singh Rawat , HOD (EE), NIT Uttarakhand Prof. A. S. Arora , Dean (Academics), SLIET,
Prospective Participants The online STTP program is open for participants from Industry person, Faculty members from AICTE	 based training on design of classical and advanced controllers for linear/non-linear processes. Miscellaneous topics related to this field. 	Longowal Prof. Sanjay Marwaha , HOD (EIE), SLIET, Longowal
approved institute, Research Scholars Academia. The number of participants for the course is limited to fifty (50) and the selection of participants will be on first come first serve basis.	Resource Persons Experienced faculty members from the reputed educational institutions and industry experts shall deliver expert lectures.	Coordinators <i>Mr. Tripurari Nath Gupta</i> , AP, NIT Uttarakhand <i>Mr. Himesh Kumar</i> , Trainee Teacher, NIT Uttarakhand
Mode of Conduction The STTP program will be conducted on Google Meet platform. All the sessions will be held online. E- Certificates will be issued on successful participation in all sessions. Soft copy of study material, training	Registration Fee Last date of Registration: September 05, 2020. Registration will be restricted to the first 50 participants. The intimation to eligible participants shall	Dr. R K Garg, Asso. Professor, SLIET, Longowal Er. Sunil Bansal, AP, SLIET, Longowal How to Register
PPT's will be shared with all the participants.	be sent by September 06 , 2020 . No registration fees for faculty, researcher scholars from TEQIP institutes .	The participants can register for the STC only through online mode. The link for online
STTP Contents The STTP is to emphasize on the need to create awareness among researchers, faculties and students about Advances in Instrumentation, Control, Automation, Signal Processing. Course contents are useful to faculties of Electrical, Electronics & Telecommunication, Instrumentation and Control, Bio- Medical Engineering.	Rs. 250/- from faculty, researcher scholars from non-TEQIP institutes, and Rs. 500 from industry people. For online-payment, the bank account details are as follows: - A/C Name: NIT Uttarakhand Bank Name: - State Bank of India, Srinagar (Garhwal) Account No: - 37843015175 IFSC Code: - SBIN0003181	registration is as follows: https://forms.gle/kiipxk9tbHJgiBCt8 Address for Communication Mr. Himesh Kumar, Coordinator M:+917895780437-; himesh.kumar@nituk.ac.in Er. Sunil Bansal, Coordinator +91-9501609993, skbansal@sliet.ac.in